## エエユロッバアニゴロ

## CATALOGUE

## ＊WILSON＊BOHANNAN，参

－MANUFACTUREROF－

Patent Bronze Metal Spring Pad Locks，Patent Tubular Rim and Mortise Night Latches， Store Door Dead Locks，Patent Combina－ tion Drawer，Cupboard and Chest

Locks，Pat．Self－Locking Draw＝
er，Cupboard and Chest
Locks，Passenger Car
Door Locks，Key Blanks，\＆c．

OFFICE AND MANUFACTORY： BROOKLYN，NEW YORK，
1886.
$\rightarrow \mathbb{P A T E} \mathbb{N} \mathbb{S}$ 。+

April 17th, 1860.
February 28th, 1865.
May 29th, 1866.
August 6th, 1867.
February 18th, 1871.
February 25th, 1871.
June 25th, 1878.
October 8th, 1878.
May 26th, 1885.
March 2d, 1886. presenting this New Catalogue to the Trade, it gives me pleasure to call their attention to the many New Locks which I have added to my well-known line of Pad Locks and Night Latches, which for beauty of finish, strength and security, are unexcelled.

I call special attention to my new line of Patent Bronze Metal Spring Pad Locks, Patent Tubular Night Latches, Store Door Dead Locks and Mortise Night Latches, which are self-adjusting to right or left hand doors, from $7 / 8$ to 3 inches thick ; also, to my new line of self-locking Drawer, Cupboard and Chest Locks, both Combination and Flat Steel Key with or without the patent catch, made of the best Bronze Metal, and finely finished.

Having enlarged my premises this year, I am prepared to fill any orders with the greatest despatch.

Thanking my customers for their former patronage, it will be my constant effort to merit a continuance of same.

WILSON BOHANNAN.

Brooklyn, July ist, 1886.

# TR RMS\% <br> Invariably Cash, payable in finds, par in New York. Acconnts unpaid after 30 days are subject to sight draft. 

## 

Made from Brookiyn only. A moderate charge will be made for Packing Boxes. A11 Goods delivered in $\mathbf{N}$. $\mathbf{Y}$. City free of charge.

## DRDERS AND CDRRESPDNDENGE。

All Orders and Correspondence by mail will receive prompt attention.

## -FFREIGHT CAR AND SWITCH LOCKS

 Made to order to snit any key furnished, and a fit gnaranteed.
## $\ldots \mathbb{N} \mathbb{E} \mathbb{E} \times$

Brass Pad Lock Blanks
page. ..... 76-83
Cabinet Blanks
Cast Bronze Metal Spring Pad Locks, Nos. i, O, A ..... 84 ..... 12
70, 71, 72 ..... 13
" $73,74,76$ ..... 14
(• 75, 77 ..... 15

- 78, 80 ..... 16
- 79, 81 ..... 17
- 82, 84, 86 ..... 18
- 83,85 ..... 19
" 87 . ..... 20
"، 87, open 88,89 ..... 21
" 90, 91, 92, 93 ..... 22
94, 95, 96, 97. ..... 23

98. ..... 24
${ }^{1} 15$ ..... 25
II9 ..... 26-27
503, 504, 511 ..... 28-29
99. ..... 30
" 070, 071, 072 ..... 31

- 073, 074 ..... 32
. 075 ..... 33
- 078 ..... 34
○79, ICO, 101 ..... 35
525 ..... 36
526 ..... 37
Combination Chest Lock, No. 187 ..... 38
"، " "، "، 189 ..... 39
" Drawer and Cupboard Lock, No. 18 I ..... 42
40-4 1
Chest Lock, No. 188 ..... 43
Drawer and Cupboard Lock, No. 191 ..... 44-45 ..... 46-47
Fancy Fseutcheons for Passenger Cy2
Fancy Fseutcheons for Passenger Cy2 Fancy Escutcheons for Passenger Car Locks ..... 74
Iron Pad Lock, No. 116 ..... 25

530. ..... 36 ..... 37
531
531 Knobs for Passenger Car Door Locks ..... 74
Latch Blanks ..... 85-86
Mortise Night Latches ..... 60-63
Night Latches ..... 48-59
Passenger Car Door Locks ..... 72-75
Price List Pad Lock Blank ..... II
Latch, Store Door and Drawer Lock Blanks ..... 10
Passenger Car Door Locks, Knobs and Keys ..... 9
" Night Latches, Mortise Latches and Store Door Locks ..... 8
" Flat Steel Key Pad Locks ..... 7
" Chest, Drawer and Cupboard Locks ..... 7
Bronze Metal Spring Pad Locks ..... 6
Preface ..... 3
Patents
87
Report of Centennial Commissioner
64, 71
Store Door Dead Locks ..... 4
Terms, Shipments and Correspondence

# PRICE LIST OF PATENT GAST BRDNZE METAL SPRING PAD LOGKS 

BRASS KEYS.


|  |  |  |
| :--- | :--- | :--- |
| BROOKINN, N. Y. | 7 |  |

- PATENTFLAT STEEL KEY PAD LOCKS.

| No. | Size. | Description. | $\begin{gathered} \text { PER D } \\ 12 \text { Keyed } \end{gathered}$ | OZEN 24 Keyed |
| :---: | :---: | :---: | :---: | :---: |
| 070 | $1_{8}^{11}$ Inch | Flat Steel Key Lock | \$4 50 | \$5 50 |
| 070a |  | " " with tail piece and ch. | 550 | 650 |
| 071 | $1 \frac{1}{4}$ Inch |  | 500 | 600 |
| 071 a |  | " with tall piece and ch. | 600 | 700 |
| 072 | ${ }_{2}^{1}{ }^{1}$ Inch | " 2 Tumblers............ | 750 | 850 |
| 072a |  | "" " with tail piece and ch. | 875 | 975 |
| 073 | $1_{4}^{3}$ Inch | " " | 850 | 975 |
| 073a |  | " " with tail piece and ch. | 975 | 1100 |
| 074 | 2 Inch | " 3 Tumblers. | 950 | 1075 |
| 075 |  | " " and chain | 1075 | 1200 |
| 078 | $2 \frac{1}{4}$ Inch | " and chain | 1050 | 1175 |
| 079 |  | " " and chain | 1175 | 1300 |
| 525 | " | New Flat Steel Key Lock | 1050 | 1175 |
| 526 | " | " 3 Tumb. and ch. | 1175 | 1300 |
| 520 | " | " Iron, 3 Tumb. | 700 | 800 |
| 531 | " | " " " \& ch. | 800 | 900 |
| 100 | 23 Inch | Flat Steel Key Lock, heavy, | 1350 | 1500 |
| 101 |  | " " \& ch. | 1475 | 1625 |

PATENT SELF-LOCKING COMBINATION AND KEY * DRAWER, CUPBOARD \& CHEST LOCKS.

WITH AND WITHOUT PATENT CATCH.

| No. | Size. | Description. | PER DOZEN |
| :---: | :---: | :---: | :---: |
| 181 | 27 Inch | Comb'n Drawer and Cupboard Lock | \$1700 |
| 186 | $2 \frac{7}{8}$ " | " " " pat. catch | 1800 |
| 187 | $4 \times 21{ }_{2}{ }^{\prime \prime}$ | " Chest Lock. . . . . . . . . . . . . . . . . . | 3200 |
| 189 | 3 " | " | 2500 |
| 189 | $2_{4}^{3}$ " | Tubular " | 1800 |
| 192 | $2 \frac{1}{4}$ " | " Drawer \& Cupboard Lock, pat. catch | 1400 |
| 191 | $2 \frac{1}{2}$ " | " " " | 1800 |


| wilson bohannan, |  |  |  |
| :---: | :---: | :---: | :---: |
| Patent Horizontal, Rim Cylinder and Mortise IGHT LATGHES AND |  |  |  |
| No. | Size. | Description. | PER DOZEN |
| 154 | $3{ }_{8}^{7} \times 2 \frac{1}{4} \mathrm{In}$. | Latch Iron Bolt | \$695 |
| 156 | $3_{4}^{3} \times 2{ }_{4}^{3} \mathrm{In}$. | Tubular Latch Iron Bolt | 1000 |
| 158 | $3_{4}^{3} \times 2{ }_{4}^{3} \mathrm{In}$. | " " Bronze Bolt | 1200 |
| 169 | $2 \frac{1}{4} \times 2 \frac{1}{8} \mathrm{In}$. | . ${ }^{\text {c }}$ | 1050 |
| 165 | $3_{4}^{3} \times 22_{4}^{3} \mathrm{In}$. | " " 4 Tumblers.. | 1400 |
| 161 | $4 \times 2{ }_{4}^{3} \mathrm{In}$. | " " | 1600 |
| 151 | $4 \frac{1}{2} \times 3 \frac{1}{4} \mathrm{In}$. | " " heavy " " | 1700 |
|  |  | MORTISE NIGHT LATCHES |  |
| 173 | $4 \frac{1}{2} \times 1{ }_{8}^{1} \mathrm{In}$. | Bronze Bolt, 3 Tumblers, key enters either way. | 2500 |
| 171 | $5 \frac{1}{4}$ Inch | Heavy Bronze Bolt, 4 Tumblers | 2800 |
|  |  | UPRIGHT AND MORTISE Store Door Dead Locks |  |
| 195 | $3 \frac{1}{4} \times 4 \frac{3}{4} \mathrm{In}$. | Upright Rim Cylinder Lock, 6 Tumblers.. | 3000 |
| 199 | $2{ }_{4}^{3} \times 4 \frac{1}{4} \mathrm{In}$. | " " 7 " | 3000 |
| 200 | $2_{4}^{3} \times 4 \frac{1}{4} \mathrm{In}$. | used inside and outside. | 3000 |
| 205 | $4 \frac{1}{2} \times 1 \frac{1}{8} \mathrm{In}$. | Mortise Lock, 4 Tumblers | 3300 |

## IMPRDVED + <br> + PASSENGER GAR + $\ddagger$ DDDR LDCKS.

| No. | Size. | Description. | PER DOZEN |
| :---: | :---: | :---: | :---: |
| 301 | $5 \times 4$ Inch | Iron, Japanned Lock, Bronze Bolt, Latch and Escutcheon, without keys | \$20 00 |
| 302 | " | All Bronze Metal, Polished Bronze Escutcheon, without keys. | 5000 |
| 303 | $6 \frac{1}{4} \times 4 \frac{1}{8} \mathrm{In}$. | Iron, Japanned Lock, Bronze Bolt, Latch and Escutcheon, without keys ........ | 2100 |
| 304 | " | All Bronze Metal, Polished Bronze Escutcheon, without keys. | 5500 |
| 307 | $5 \times 4 \frac{1}{8} \mathrm{In}$. | Bronze Metal, Polished, Knob attached to Lock, Fancy Escutcheon with Knob attached, without keys. | 7200 |
| 308 | " | Same as 307, Nickel Plated | 8400 |
|  |  | Brass Keys <br> Steel " | $\begin{array}{ll} 2 & 50 \\ 3 & 50 \end{array}$ |
|  | $2 \frac{1}{4}$ Inch | Brass Knobs, | 2000 |
|  | " | " " Nickel Plated. | 2600 |




All Latches are made with narrow Keys.
Special prices given for the above Flat Steel Blanks not polished.




CAST BRONZE METAL SPRING PAD LOCKS.

| No. | Size. | Description. | $\begin{gathered} \text { PER D } \\ 12 \text { Keyed } \end{gathered}$ | $\begin{aligned} & \text { OZZEN } \\ & 24 \text { Keyed } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\frac{5}{8}$ Inch | Lock | \$2 65 | $\$ 345$ |
| 1a | ، | " with tail piece and brass chain. | 365 | 445 |
| O | ${ }^{3}$ Inch | " | 275 | 355 |
| Oa . | " | " with tail piece and brass chain... | 375 | 455 |
| A | 1 Inch | " | 300 | 380 |
| Aa | " | " with tail piece and brass chain.... | 400 | 480 |

The above Locks are packed 1 dozen in a box.
All above Locks can be made with special large Shackles.


No. 71.


No. 72.

CAST BRONZE METAL SPRING PAD LOCKS.

| No. | Size. | Description. |  | DOZEN |
| :---: | :---: | :---: | :---: | :---: |
| 70 | $1{ }_{8}^{1}$ Inch | Lock | \$3 50 | \$4 30 |
| 70a | " | " with tail piece and brass chain | 450 | 530 |
| 71 | $1_{4}^{1}$ Inch |  | 400 | 500 |
| 71a | " | " with tail piece and brass chain.... | 500 | 600 |
| 72 | $1 \frac{1}{2}$ Inch | Tumbler Lock. | 625 | 725 |
| 72a | " | " with tail piece and brass chain | 750 | 850 |

The above Locks are packed 1 dozen in a box.
All above Locks can be made with special large Shackles.


CAST BRONZE METAL SPRING PAD LOCKS.

| No. | Size. | Description. |  | OZEN <br> 24 Keyed |
| :---: | :---: | :---: | :---: | :---: |
| 73 | $1{ }_{4}^{3}$ Inch | Tumbler Lock. | \$725 | \$8 25 |
| 73a | " | " with tail piece and chain.. | 850 | 950 |
| 74 | 2 Inch | " plain cover over key hole.. | 825 | 950 |
| 76 | " | " spring cover over key hole. | 925 | 1050 |

All above Locks can be made with special large Shackles.
$\qquad$


No. 75.

CAST BRONZE METAL SPRING PAD LOCKS.

| No. | Size. | Description. | 12 Keyed | DOZEN <br> 24 Keyed |
| :---: | :---: | :---: | :---: | :---: |
| 75 | 2 Inch | Tumbler Lock, plain cover and chain.. | \$9 50 | \$10 75 |
| 77 | " | spring cover and chain.. | 1050 | 1175 |

The above Locks are packed 1-2 dozen in a box.
All above Locks can be made with special large Shackles.



CAST BRONZE METAL SPRING PAD LOCKS.

| No. | Size. | Doscription. | $\begin{gathered} \text { PER D } \\ 12 \text { Keyed } \end{gathered}$ | $\begin{aligned} & \text { OZZEN } \\ & 24 \text { Keyed } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 79 | ${ }_{2}^{1}$ Inch | Tumbler Lock, plain cover and chain. | \$10 25 | \$1150 |
| 81 | " | " spring cover and chain... | 1125 | 1250 |

The above Locks are packed 1-2 dozen in a box.
Above Locks can be made with special large Shackles.


No. 82.

CAST BRONZE METAL SPRING PAD LOCKS.

| No. | Size. | Description. | $\left\lvert\, \begin{gathered} \text { PER DC } \\ 12 \text { Keyed } \end{gathered}\right.$ | $\begin{aligned} & \text { OZEN } \\ & 24 \text { Keyod }= \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 82 | $2 \frac{1}{2}$ Inch | Tumbler Lock, plain cover | \$10 25 | \$1175 |
| 84 | " | " spring cover | 1125 | 1275 |
| 86 | " | Heavy Tumbler Lock, spring cover.. | 1275 | 1425 |

The above Locks are packed 1-2 dozen in a box.
Above Locks can be made with special large Shackles.



No. 519.

BRONZE METAL SPRING PAD LOCKS.

| No. | Size. | Description. | PER DOZEN |  |
| :---: | :---: | :---: | :---: | :---: |
| 519 | $1 \frac{1}{2}$ inch | New Improved Flat Steel Key Lock, 3 tumblers | \$8 00 | \$9 00 |
| 520 | " | Same as No. 519, with chai | 900 | 1000 |



No. 524.

CAST BRONZE METAL SPRING PAD LOCK.

| No. | Size. | Description. | $\begin{gathered} \text { PER } \\ 12 \text { Koyed } \end{gathered}$ | $\begin{aligned} & \text { OOZEN } \\ & 24 \text { Keyed } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 524 | 2 inch | New Improved Flat Steel Key Lock 3 tumblers and chain | \$10 75 | \$1200 |

The above Locks are packed 1-2 dozen in a box.


No. 509.

## BRONZE METAL, SPRING PADLOCK.

| No. | Size. | Description. | PER <br> 12 Keyed | OZEN <br> 24 Keyed |
| :---: | :---: | :---: | :---: | :---: |
| 509 | $1_{4}^{3}$ inch | New Improved Tumbler Lock | \$8 00 | \$9 00 |
| 510 | ، | Same as No. 509, with chain | 925 | 1025 |

The above Locks are packed 1 dozen in a box.


No. 513.

CAST BRONZE METAL SPRING PAD LOCKS.


The above Locks are packed 1-2 dozen in a box.


CAST BRONZE ME'TAK, SPRING PAD LOCKS.

| No. | Size | Description. | PER | OZEN |
| :---: | :---: | :---: | :---: | :---: |
| 514 | $2{ }_{4}^{1}$ inch | New Improved Tumbler Lock, spring cover and chain | \$11 25 | \$12 50 |

The above Locks are packed 1-\& dozen in a box.


No. 530.

CAST IRON METAL SPRING PAD LOCKS.

| No. | Size. | Description. | PER <br> 12 Keyed | OZEN. <br> 24 Keyed |
| :---: | :---: | :---: | :---: | :---: |
| 530 | $2{ }_{4}^{3} \mathrm{inch}$ | New Imp. Flat Steel KeyLock, 3 tum. | \$700 | \$8 00 |
| 531 | " | " " " ". chain | 800 | 900 |

The above Locks are packed l-2 dozen in a box.


No. 181.

CAST BRONZE METAL.

| No. | Size | Description. | PER DOZEN |
| :---: | :---: | :---: | :---: |
| 181 | $2 \frac{7}{8}$ inch | New Improved Combination Draw- <br> er and Cupboard Lock, nickel- <br> plated knob and dial plate, beau- <br> tifully finished,capable of making <br> 500 or more changes. Combina- <br> tion can be changed without tak- <br> ing the Lock off the drawer or <br> cupboard. | $\$ 1700$ |

The above Locks are packed 1 complete in a box.


The construction of this Lock forms a complete prevention of cutting away the astragal or jam of a door, and pushing the latch back with a pen-knife or other instrument. The catch enters an opening in the case of the Lock with a corrugated flange which closes up the opening and prevents any instrument being inserted to push the latch bolt back. It also locks double doors together, or the jam and door together, thus preventing the knosen or catch being pried apart so as to liberate the latch bolt from the knosen or catch.

No. 209.
PATENTED FEBRUARY I4, 1888 .

| No. | Size. | Description. | Per Dozen. |
| :---: | :---: | :---: | :---: |
| 209 | $4 \frac{1}{2} \times 2{ }_{4}^{3}$ in. | New Improved Safety Lock ........ | $\$ 2000$ |
| Keys fitted to above Lock .......... | 200 |  |  |

The above Locks are packed 1 complete in a box.


No. 209, Plain Bevel, Front.


No. 209, Plain Bevel, Back.


No. 209, Reverse Bevel, Front.

**NETY IMPROVED**
SAFETY LOCKK

The construction of this Lock forms a complete prevention of cutting away the astragal or jam of a door, and pushing the latch back with a pen-knife or other instrument. The catch enters an opening in the case of the Lock with a corrugated flange which closes up the opening. and prevents any instrument being inserted to push the latch bolt back. It also locks double doors together, or the jam and door together, thus preventing the knosen or catch being pried apart so as to liberate the latch bolt from the knosen or catch.

No. 211.
PATENTED FEBRUARY I4, 1888 .

| No. | Size. | Description. | Per Dozen. |
| :---: | :---: | :---: | :---: |
| 211 | $3 \frac{3}{4} \times 2 \frac{3}{4}$ in. | New Improved Safety Lock....... <br> Keys fitted to above Lock .......... | $\$ 1100$ |



Bevel, Front.


No. 211, Reverse Bevel, Back.
$\quad$ **NEW IMPROXED **
SAFETY LOCKK

The construction of this Lock forms a complete prevention of cutting away the astragal or jam of a door, and pushing the latch back with a pen-knife or other instrument. The catch enters an opening in the case of the Lock with a corrugated flange which closes up the opening and prevents any instrument being inserted to push the latch bolt back. It also locks double doors together, or the jam and door together, thus preventing the knosen or catch being pried apart so as to liberate the latch bolt from the knosen or catch.

No. 213.
PATENTED FEBRUARY I4, 1888.

| No. | Size. | Description. | Per Dozen. |
| :---: | :---: | :---: | :---: |
| 213 | $3 \frac{3}{4} \times 2 \frac{3}{4}$ in. | New Improved Safety Lock . . . . . . . Keys fitted to above Lock . . . . . . . . . | $\begin{array}{r} \$ 1500 \\ 175 \end{array}$ |
| The above Locks are packed 1 complete in a box. |  |  |  |



Bevel, Front.


No. 213, Reverse Bevel, Back.


